



WASHINGTON STATE PATROL  
FIRE PROTECTION BUREAU  
**FIRE TRAINING ACADEMY**

# **COURSE ANNOUNCEMENT**

## **Truck Skills Academy**

**40 HOURS- FIVE DAY COURSE**

The majority of fire departments within Washington State and across the country do not have ladder or truck companies assigned to their organizations; yet in order to efficiently and safely extinguish a structure fire many none water application task must be performed. This 5 day Academy will focus on duties that are normally designated as truck company functions or fire attack support. Among the functions that will be covered are: laddering of a structure, ventilation skills, basic and advance search techniques, forcible entry, control of utilities, as well as salvage and overhaul.

**PREREQUISITES:** Meets NFPA 1001 Firefighter I performance requirements  
Sponsored by Fire Service Agency and/or enrolled in fire service educational program or course of study.

**CLASS DATES:** October 9, 2006 Ventilation  
October 10, 2006 Laddering and forcible entry skills  
October 11, 2006 Search and Inside Operations  
October 12, 2006 F/F safety survival/ RIT and salvage & overhaul  
October 13, 2006 Fire scene scenario based training

**LOCATION:** Washington State Fire Training Academy  
50810 SE Grouse Ridge Road  
North Bend, WA 98045  
Exit 38 off interstate 90

**THINGS TO BRING:** SCBA, a spare bottle and  
NFPA approved fire fighter Protective Equipment

**COST:** **\$655.00** per student, lunch is included

**CANCELLATIONS:** The Fire Training Academy must be notified in writing five (5) working days prior to the scheduled start date of the class or the full student fee will be assessed.

**REGISTRATIONS:** Registration form can be downloaded from WSP homepage:  
<http://www.wsp.wa.gov/fire/register.doc>

Lodging is limited to 36 beds; call on availability at  
(425) 453-3000.

**Instructors:** Captain Rich Shrauner, Captain John Tanaka, F/F Mike Juozapaitis,  
Captain Bill Simpson, Lieutenant Scott Gray, F/F James Walker,  
F/F Brian Maihre